25X1A2g

COUNTRY

Poland

CONFIDENTIAL

MATE DISTR.

SUBJECT

Aviation and Engineering Schools at Warsaw

NO. OF PAGES 2

25X1A6a

PLACE ACQUIRED

NO. OF ENCLS.

EIA Library

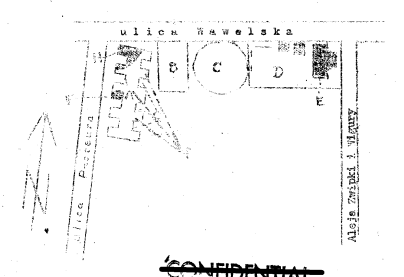
DATE OF IN

SUPPLEMENT TO REPORT NO.

February 1948

1. Institute of Aerodynamics. Warsaw

- a. The Institute of Aerodynamics is at present situated in the mir Force buildings on Wawelska Street (see E on attached sketch). The buildings, damaged during the war, have been repaired from the outside but are still in process of repair inside. Local residents cannot bear the characteristic noise which would be produced by wind tunnels in operation.
- b. A new building is being crected for the Institute of Aerodynamics among those belonging to Warsaw Polytechnic on Aleja Niepodleglosci. It is expected that the experimental workshops and laboratories will be completed this year.
- c. The following sketch shows the area and buildings belonging to the Polish Air Force Headouarters.



CLASSIFICATION STATE IN NAVY NSRB CLASSIFICATION CONTROL NAVY NSRB CLASSIFICATION CONTROL NO.

HO CHANGE IN Class.

DECLASSIFIED

Class. CHANGED TO: TS.
DDA Momo, 4 Apr 77

CONFIDENTIAL

- D Area and buildings belonging to the Polish Air Force HQ.
- E HQ building of the Polish Air Force (prewar HQ of the Polish Navy).

(Other letters on the sketch refer to the Physical Chemistry Institute, subject of the next paragraph.)

2. Physical Chemistry Institute, Warsaw

The Institute is located at No. 17 Mawelska Street and thus, as will be seen from the above sketch, is close to the Polish Air Force NQ. Professor Swietoslawski is in charge.

- A (See sketch) One of the buildings of Warsaw University, housing the Physical Chemistry Institute. (17 Wawelska Street).
- F Laboratory.
- G Courts.
- H Seriously damaged part of building.
- I Gates and passages.

April 1948

3. Technical Institute of Aviation at Warsaw-Okecie

The technical Institute of Aviation is part of the Civil Aviation Department of the Ministry of Communications. It has no connection with the Institute of Aerodynamics discussed in paragraph 1. During the summer of 1947 a start was made on the reconstruction of the buildings. Work in progress at the Institute is on a very small scale, only fifteen to twenty people being employed on the control of navigation instruments.

July 1948

- 4. Wawelberg and Rotwand Engineering School, Warsaw
 - a. This school is located at 14 Boboli Street. Subjects taught include the following:
 - (I) Machinery construction
 - (a) Workshops
 - (b) Power
 - (c) Motor cars
 - (d) Aircraft
 - (2) Electricity
 - (a) Power
 - (b) Telecommunications
 - b. The Aviation Section at the Wawelberg and Rotwand Engineering School is distinct from the Aviation Faculty of Warsaw University. Pupils here do not go beyond differential and integral calculus in their mathematics studies, while students at the University take up differential equations of a higher order. At the Wawelberg and Rotwand Aviation Section, therefore, lectures on acrodynamics, plane construction, and flight mechanics are given only on a preparatory level.

T/CONTROL - U.S. OFFICIALS ONLY

CONFIDENTIAL